L Number	Hits	Search Text	DB	Time stamp
2	52	(design near2 (center or centre)) and database and internet and manufactur\$3	USPAT;	2004/04/06 09:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
,	100	(design with (center or centre)) and database and (internet with (client or	IBM_TDB USPAT;	2004/04/06 10:37
3	100	customer)) and manufactur\$3	US-PGPUB;	2004/04/00 10.37
		customer)) and manufactures	EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	0	6530065.URPN.	USPAT	2004/04/06 09:53
5	10	("4918643" "6108494" "6292766" "6304893" "6321364" "6339836"	USPAT	2004/04/06 09:53
		"6345381" "6349301" "6367065" "6370687").PN.		
6	0	6530065.URPN.	USPAT	2004/04/06 10:21
7	10	("4918643" "6108494" "6292766" "6304893" "6321364" "6339836"	USPAT	2004/04/06 10:22
		"6345381" "6349301" "6367065" "6370687").PN.		
8	51	(design with (center or centre)) and database and (internet with (client or	USPAT;	2004/04/06 10:44
		customer)) and production	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	0.6		IBM_TDB	2004/04/06 10 45
9	86	(design with (center or centre)) and database and ((internet or network) with	USPAT;	2004/04/06 10:45
		(client or customer)) and production	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	116	(design with (center or centre)) and database and ((internet or network) with	USPAT;	2004/04/06 11:06
10	110	(client or customer)) and (production or manufacturing)	US-PGPUB;	2004/04/00 11:00
		(chefit of customer)) and (production of manufacturing)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	6	6035297.URPN.	USPAT	2004/04/06 10:57
12	20	("4141078" "5201047" "5280614" "5287459" "5297279" "5321605"	USPAT	2004/04/06 10:59
		"5333312" "5333315" "5333316" "5396616" "5418949" "5504885"		
		"5515488" "5548749" "5560005" "5625404" "5684987" "5694598"		
		"5721909" "5737737").PN.		
13	137	(design with (center or centre)) and database and ((internet or network or lan	USPAT;	2004/04/06 11:06
		or web) with (client or customer)) and (production or manufacturing)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
26	2	6634008.pn.	IBM_TDB USPAT;	2004/04/06 11:18
20	2	0034008.pii.	US-PGPUB;	2004/04/00 11.18
			EPO; JPO;	:
			DERWENT;	•
			IBM_TDB	
27	0	6634008.URPN.	USPAT	2004/04/06 11:35
28	23	("5710883" "5801958" "5867712" "5950201" "5953731" "5956487"	USPAT	2004/04/06 11:36
		"5966516" "5983277" "5999972" "6023565" "6064977" "6080204"		
		"6102961" "6108760" "6125384" "6139177" "6144962" "6144988"		
		"6253358" "6260083" "6292802" "6336137" "6338112"		
		"2001/0014839" "2001/0018707" "2001/0042237" "2001/0047465"		
		"2001/0055407").PN.		2004/04/05 00 ==
-	2643	(integrated adj circuit) and database and internet and manufactur\$3	USPAT;	2004/04/06 09:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	69	716/\$.CCLS. and (integrated adj circuit) and database and internet and	USPAT;	2003/10/24 10:15
-	09	manufactur\$3	US-PGPUB;	2003/10/27 10.13
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

-	7	("5862223" "5878408" "5933356" "6058426" "6102961" "6141724" "6269467").PN.	USPAT	2003/10/24 09:44
-	167	(716/\$.CCLS. or 700/\$.CCLS.) and (integrated adj circuit) and database and internet and manufactur\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/10/27 12:21
-	7	("5862223" "5878408" "5933356" "6058426" "6102961" "6141724" "6269467").PN.	IBM_TDB USPAT	2003/10/24 10:38
_	18	5878408.URPN.	USPAT	2003/10/24 10:46
-	7	("5862223" "5878408" "5933356" "6058426" "6102961" "6141724" "6269467").PN.	USPAT	2003/10/24 10:49
-	7	("5862223" "5878408" "5933356" "6058426" "6102961" "6141724" "6269467").PN.	USPAT	2003/10/27 15:08
-	30	(716/\$.CCLS. or 700/\$.CCLS.) and (integrated adj circuit) and database and internet and scheduling and status	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/27 13:55
-	356	manufactur\$3 and (integrated adj circuit) and database and internet and scheduling and status	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 13:20
-	160	(manufactur\$3 and (integrated adj circuit) and database and internet and scheduling and status) and asic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 08:53
-	34	(716/\$.CCLS. or 700/\$.CCLS.) and (integrated adj circuit) and database and (internet or web) and scheduling and status	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/27 14:04
-	33	((716/\$.CCLS. or 700/\$.CCLS.) and (integrated adj circuit) and database and (internet or web or network) and scheduling and status) and asic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/28 09:12
-	72	(716/\$.CCLS. or 700/\$.CCLS.) and (integrated adj circuit) and database and (internet or web or network) and scheduling and status	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 14:32
-	62	(716/\$.CCLS. or 700/\$.CCLS.) and (integrated adj circuit) and database and (internet or web or network) and scheduling and status and manag\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 14:53
-	23	("5710883" "5801958" "5867712" "5950201" "5953731" "5956487" "5966516" "5983277" "5999972" "6023565" "6064977" "6080204" "6102961" "6108760" "6125384" "6139177" "6144962" "6144988" "6253358" "6260083" "6292802" "6336137" "6338112" "2001/0014839" "2001/0018707" "2001/0042237" "2001/0047465" "2001/0055407").PN.	USPAT	2003/10/27 14:37
-	2	(integrated adj circuit) and (cost near2 database) and (internet or web or network) and scheduling and status and manag\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/27 14:56
-	731	(integrated adj circuit) and (database) and (internet or web or network) and scheduling and status and manag\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/10/28 08:33

U.S.P.G.PUB; EFO, J.PO; DER.WENT; IBM, TDB USPAT; U.S.P.G.PUB; EFO, J.PO; DER.WENT; IBM, TDB USPAT; U.S.P.G.PUB; EFO; J.PO; DER.WENT; IBM, TDB U.S.P.G.PUB; EFO; J.PO; DER.WENT; IBM, TDB USPAT; U.S.P.G.PUB; EFO; J.PO; DER.WENT; ISM, TDB USPAT; U.S.P.G.PUB; EFO; J.PO; DER.WENT; IBM, TDB USPAT; U.S.P.G.PUB; EFO; J.PO; DER.WENT; ISM, TDB USPAT; U		T		LIODAT	0000/10/07 15 14
133 internet and (integrated adj circuit) and (remote near3 design\$3) SPO, IPO, DERWENT, IBM, TDB USPAT; US-PGPUB; PEO, IPO, DERWENT, USPAT; US	-	21	internet and circuit and (design adj center)	USPAT;	2003/10/27 15:14
133 intermet and (integrated adj circuit) and (remote near3 design\$3) USPAT, USPAT USP					
1 133 internet and (integrated adj circuit) and (remote near3 design\$3) USPAT; USPGPUB; EFO; JPO; DERWENT; IBM, TDB USPAT; USPGPUB; EFO; JPO; DERWENT; IBM, TDB USPAT; US					
133 internet and (integrated adj circuit) and (remote near3 design\$3) USPAT; USPAGPUB; ERO, IPO; DERWENT; IBM, TDB USPAT; USPAGPUB; ERO, IPO; DERWENT; IBM, TDB USPAGPUB; ERO, IPO; DERWENT; ISM, TDB USPAGPUB; ERO, IPO					
Compute					2002/10/20 10 20
Communication Communicatii Communication Communication Communication Communication	-	133	internet and (integrated adj circuit) and (remote near3 design\$3)	1	2003/10/28 10:39
Communication of the content of th					
Communication Communicatio					
USPAT USPAT USPAT 2003/10/27 15:24 2003/10/28 08:35 2003/1					
USPAT		_			
577437!" *\$883808" *5912820" **5963730" **5974245")PN. internet and (asic) and (remote near3 design\$3) **USPAT; US-FGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; with manag\$5) and (design adj center) **I (integrated adj circuit) and (database) and (cost with schedul\$3 with status with manag\$5) and (design near2 center) **I (integrated adj circuit) and (database) and (cost with schedul\$3 with status uSPAT; US-FGPUB; EPO, IPO, DERWENT; IBM_TDB USPAT; USP	-	_			1
USPAT: USPAT: USPAT: USPAT: USPAT: USPAT: USPAT: USPAT: USPOP.DO DERWENT: IBM_TDB USPAT: US	-] 11		USPAT	2003/10/27 15:24
Contegrated adj circuit) and (database) and (cost with schedul\$3 with status with manag\$5) and (design adj center) Contegrated adj circuit) and (database) and (cost with schedul\$3 with status with manag\$5) and (design near2 center) Contegrated adj circuit) and (database) and (cost with schedul\$3 with status with manag\$5) and (design near2 center) Contegrated adj circuit) and (database) and (cost with schedul\$3) and (design near2 center) Contegrated adj circuit) and (database) and (cost with schedul\$3) and (design near2 center) Contegrated adj circuit) and (database) and (cost with schedul\$3) and center Contegrated adj circuit) and (database) and (cost with schedul\$3) and center Contegrated adj circuit) and (database) and (cost with schedul\$3) and center Contegrated adj circuit) and database and (design adj centers) Contegrated adj circuit) Contegrated C					2004/04/05 11 17
1 (integrated adj circuit) and (database) and (cost with schedulS3 with status with managS5) and (design adj center) USPAT; US-PGPUB; EPG, JPG, DERWENT; IBM_TDB USPAT; US-PGPUB; EPG, JPG, JPG, JPG, JPG, JPG, JPG, JPG, J	-	59	internet and (asic) and (remote near3 design\$3)		2004/04/06 11:17
1 (integrated adj circuit) and (database) and (cost with schedul\$3 with status with manag\$5) and (design adj center) 2003/10/28 08:35 US-PG-PUB, PG-PG-PG-PG-PG-PG-PG-PG-PG-PG-PG-PG-PG-P					
1					
1					
With manag\$5 and (design adj center)					
- 1 (integrated adj circuit) and (database) and (cost with schedul\$3 with status with manag\$5) and (design near2 center) 2003/10/28 08:36 2003/10/28 08:36 2003/10/28 08:36 2003/10/28 08:36 2003/10/28 08:36 2003/10/28 08:36 2003/10/28 08:37 2003/10/28 08:37 2003/10/28 08:37 2003/10/28 08:37 2003/10/28 08:38	-	1			2003/10/28 08:35
- 1 (integrated adj circuit) and (database) and (cost with schedul\$3 with status with manag\$5) and (design near2 center) - 3 (integrated adj circuit) and (database) and (cost with schedul\$3) and (design near2 center) - 3 (integrated adj circuit) and (database) and (cost with schedul\$3) and (design near2 center) - 3 (integrated adj circuit) and (database) and (cost with schedul\$3) and center - 4 (integrated adj circuit) and (database) and (cost with schedul\$3) and center - 5 (integrated adj circuit) and (database) and (cost with schedul\$3) and center - 6 (integrated adj circuit) and (database) and (cost with schedul\$3) and center - 7 (manufactur\$3 and (integrated adj circuit) and database and (design adj centers) and scheduling and status) and asic - 7 (manufactur\$3 and (integrated adj circuit) and database and (design adj centers) and scheduling and status) - 8 (6088693.URPN.			with manag\$5) and (design adj center)		
1					
1					
with manag\$5) and (design near2 center) with manag\$5) and (design near2 center) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT USPAT; USPAT USPAT USPAT; USPAT; USPAD; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT; USPAT; USPAD; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPOPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAD; USPA				_	
Communication Communicatio	-	1			2003/10/28 08:36
- 3 (integrated adj circuit) and (database) and (cost with schedul\$3) and (design near2 center) - 63 (integrated adj circuit) and (database) and (cost with schedul\$3) and center - 63 (integrated adj circuit) and (database) and (cost with schedul\$3) and center - 63 (integrated adj circuit) and (database) and (cost with schedul\$3) and center - 1 (manufactur\$3 and (integrated adj circuit) and database and (design adj centers) and scheduling and status) and asic - 1 (manufactur\$3 and (integrated adj circuit) and database and (design adj centers) - 1 (manufactur\$3 and (integrated adj circuit) and database and (design adj centers) - 1 (manufactur\$3 and (integrated adj circuit) and database and (design adj centers) - 1 (integrated adj circuit) and database and (design adj centers) and scheduling and status - 1 (integrated adj circuit) and database and (design adj centers) and scheduling and status - 1 (integrated adj circuit) and database and (design adj centers) and scheduling and status - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers)			with manag\$5) and (design near2 center)		
BM_TDB USPAT				ЕРО; ЈРО;	
- 3 (integrated adj circuit) and (database) and (cost with schedul\$3) and (design near2 center) - 63 (integrated adj circuit) and (database) and (cost with schedul\$3) and center - 63 (integrated adj circuit) and (database) and (cost with schedul\$3) and center - 63 (integrated adj circuit) and (database) and (cost with schedul\$3) and center - 7	,			DERWENT;	
Near2 center Near2 center US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT		İ		IBM_TDB	
FPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; I	-	3	(integrated adj circuit) and (database) and (cost with schedul\$3) and (design	USPAT;	2003/10/28 08:37
- 63 (integrated adj circuit) and (database) and (cost with schedul\$3) and center - 1 (manufactur\$3 and (integrated adj circuit) and database and (design adj centers) and scheduling and status) and asic - 1 (manufactur\$3 and (integrated adj circuit) and database and (design adj centers) and scheduling and status) and asic - 5 (6088693.URPN 5 (4141078" "5201047" "5280614" "5287459" "5297279" "5321605" USPAT; USPAT DOUGH DERWENT; IBM_TDB (USPAT DOUGH DERWENT); IBM_TDB (USPAT) - 1 (manufactur\$3 and (integrated adj circuit) and database and (design adj centers) and scheduling and status) - 1 (integrated adj circuit) and database and (design adj centers) and scheduling and status - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers)			near2 center)	US-PGPUB;	
IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPGPUB; EPO; JPO; DERWENT IBM_TDB USPAT				EPO; JPO;	
- 63 (integrated adj circuit) and (database) and (cost with schedul\$3) and center USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; IPO; DERWENT, IBM_TDB USPAT US-PGPUB; EPO; IPO; DERWENT, IBM_TDB USPAT US-PGPUB; EPO; IPO; DERWENT, IBM_TDB USPAT USPAT; USPOPUB; EPO; IPO; DERWENT, IBM_TDB USPAT USPAT USPAT USPAT; US-PGPUB; EPO; IPO; DERWENT, IBM_TDB		-		DERWENT;	
US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT USPAT USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		:		IBM_TDB	
Contest Cont	-	63	(integrated adj circuit) and (database) and (cost with schedul\$3) and center	USPAT;	2003/10/28 08:38
1 (manufactur\$3 and (integrated adj circuit) and database and (design adj centers) and scheduling and status) and asic USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT		ł		US-PGPUB;	
1				EPO; JPO;	
1 (manufactur\$3 and (integrated adj circuit) and database and (design adj centers) and scheduling and status) and asic USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT				DERWENT;	
Centers and scheduling and status and asic US-PGPUB;	İ			IBM_TDB	
- 5 6088693.URPN 17 ("4141078" "5201047" "5280614" "5287459" "5297279" "5321605" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	1	(manufactur\$3 and (integrated adj circuit) and database and (design adj	USPAT;	2003/10/28 08:56
- 5 6088693.URPN 17 ("4141078" "5201047" "5280614" "5287459" "5297279" "5321605" USPAT 2003/10/28 08:54 USPAT 2003/10/28 08:55	}	:	centers) and scheduling and status) and asic	US-PGPUB;	
- 5 6088693.URPN ("4141078" "5201047" "5280614" "5287459" "5297279" "5321605" USPAT USPAT USPAT - USPAT USPAT USPAT USPAT - 1 (manufactur\$3 and (integrated adj circuit) and database and (design adj centers) and scheduling and status) - 1 (integrated adj circuit) and database and (design adj centers) and scheduling and status - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers)					
- 5 6088693.URPN. 17 ("4141078" "5201047" "5280614" "5287459" "5297279" "5321605" USPAT USPAT 2003/10/28 08:54 2003/10/28 08:55 "5333312" "5333315" "5333316" "5396616" "5418949" "5504885" "5515488" "55548749" "5560005" "5684987" "5737737").PN. (manufactur\$3 and (integrated adj circuit) and database and (design adj centers) and scheduling and status) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO;				DERWENT;	
- ("4141078" "5201047" "5280614" "5287459" "5297279" "5321605" USPAT 2003/10/28 08:55 "5333312" "5333315" "5333316" "5396616" "5418949" "5504885" "5515488" "5548749" "5560005" "5684987" "5737737").PN. (manufactur\$3 and (integrated adj circuit) and database and (design adj centers) and scheduling and status) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO;					
"5333312" "5333315" "5333316" "5396616" "5418949" "5504885" "5515488" "5548749" "5560005" "5684987" "5737737").PN. (manufactur\$3 and (integrated adj circuit) and database and (design adj centers) and scheduling and status) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	5			2003/10/28 08:54
- 1 (integrated adj circuit) and database and (design adj centers) and scheduling and status) - 1 (integrated adj circuit) and database and (design adj centers) and scheduling and status - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers) - 20 (integrated adj circuit) and database and (design adj centers)	-	17		USPAT	2003/10/28 08:55
- Integrated adj circuit) and database and (design adjoint centers) and scheduling and status) - Integrated adjoint circuit) and database and (design adjoint centers) and scheduling and status - Integrated adjoint circuit) and database and (design adjoint centers) and scheduling and status - Integrated adjoint circuit) and database and (design adjoint centers) - Integrated adjoint circuit) and database and (design adjoint centers) - Integrated adjoint circuit) and database and (design adjoint centers) - Integrated adjoint circuit) and database and (design adjoint centers) - Integrated adjoint circuit) and database and (design adjoint centers) - Integrated adjoint circuit) and database and (design adjoint centers) - Integrated adjoint circuit) and database and (design adjoint centers) - Integrated adjoint circuit) and database and (design adjoint centers) - Integrated adjoint circuit) and database and (design adjoint centers) - Integrated adjoint circuit) and database and (design adjoint centers) - Integrated adjoint circuit) and database and (design adjoint centers) - Integrated adjoint circuit) and database and (design adjoint centers) - Integrated adjoint circuit) and database and (design adjoint centers) - Integrated adjoint circuit) and database and (design adjoint centers) - Integrated adjoint circuit) and database and (design adjoint centers) - Integrated adjoint circuit) and database and (design adjoint centers) - Integrated adjoint circuit) and database and (design adjoint centers) - Integrated adjoint circuit) and database and (design adjoint centers) - Integrated adjoint circuit) and database and (design adjoint centers)					
centers) and scheduling and status) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 1 (integrated adj circuit) and database and (design adj centers) and scheduling and status 1 (integrated adj circuit) and database and (design adj centers) and scheduling and status 2003/10/28 08:57 EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	1		,	2003/10/28 08:57
- 1 (integrated adj circuit) and database and (design adj centers) and scheduling and status 1 (integrated adj circuit) and database and (design adj centers) and scheduling and status 2003/10/28 08:57 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1		centers) and scheduling and status)		
- 1 (integrated adj circuit) and database and (design adj centers) and scheduling and status 1 (integrated adj circuit) and database and (design adj centers) and scheduling and status 20 (integrated adj circuit) and database and (design adj centers) 20 (integrated adj circuit) and database and (design adj centers) 1 IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	}				
- 1 (integrated adj circuit) and database and (design adj centers) and scheduling and status 1 (integrated adj circuit) and database and (design adj centers) 20 (integrated adj circuit) and database and (design adj centers) 20 (integrated adj circuit) and database and (design adj centers) 20 (integrated adj circuit) and database and (design adj centers) 20 (integrated adj circuit) and database and (design adj centers) 20 (integrated adj circuit) and database and (design adj centers) 20 (integrated adj circuit) and database and (design adj centers)		1		DERWENT;	
and status US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				IBM_TDB	
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	1		USPAT;	2003/10/28 08:57
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;			and status	US-PGPUB;	
- 20 (integrated adj circuit) and database and (design adj centers) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	l			EPO; JPO;	
- 20 (integrated adj circuit) and database and (design adj centers) IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;]				
- 20 (integrated adj circuit) and database and (design adj centers) USPAT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT;	-	20	(integrated adj circuit) and database and (design adj centers)		2003/10/28 08:57
EPO; JPO; DERWENT;					
DERWENT;					
		1			
				IBM_TDB	

	31	1/1	USPAT;	2003/10/28 09:43
-	31	asic and (design adj centers)	US-PGPUB;	2003/10/26 09.43
			1	
			EPO; JPO;	
			DERWENT;	
		(HERE A 173 H HCOC A 200 H HCOC EET AH HCO 1 CO FOU HCO A 71 CCH HCO 73 A 5 1 H	IBM_TDB	2002/10/20 10 42
-	9	("5754173" "6064382" "6205574" "6216259" "6247166" "6272451"	USPAT	2003/10/28 10:43
		"6324676" "6357037" "6381732" "2001/0049593").PN.	LICDATE	2002/10/20 10:51
ļ -	5	(integrated adj circuit) and database and internet and manufactur\$3 and	USPAT;	2003/10/28 10:51
		(reservation adj status)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/10/20 10.52
-	6	(integrated adj circuit) and database and internet and (reservation adj status)	USPAT;	2003/10/28 10:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/10/00 11 00
-	10	(integrated adj circuit) and database and (reservation adj status)	USPAT;	2003/10/28 11:03
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	64	(integrated adj circuit) and (project adj management)	USPAT;	2003/10/28 14:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	5570291.pn.	USPAT;	2003/10/28 14:36
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	0004/00/55 17 7
-	7	(integrated adj circuit) and database and internet and manufactur\$3 and	USPAT;	2004/03/23 15:24
		(design adj center)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/20 15 5
-	7	((integrated adj circuit) or semiconductor) and database and internet and	USPAT;	2004/03/23 15:26
		manufactur\$3 and (design adj (center or centre))	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	<u> </u>